

**Amendments to the Specification:**

Please amend the specification as follows to correct a minor typographical error that would be obvious to one of ordinary skill in the art.

At the first full paragraph on page 10, which spans lines 12-23, please amend the specification as follows:

Fig. 5 is a set of two curves showing the OTR @ 1.0 mil thickness expressed in DEHA equivalents for the base film laminants set out in Fig. 6. Curves 50 and 52 represent OTR @ 1.0 mil thickness trendlines for monolayer films with, respectively, high and low ESO relative concentrations as a function of DEHA. An ESO/DEHA ratio of ~~greater less~~ than 0.5 is considered to be a low ESO concentration, while a ratio of greater than 0.5 is considered to be a high ESO concentration. Fig. 5 also presents exponential equations from which curves 50 and 52 are derived. The equation for curve 50 is  $y = 42.886e^{0.1032x}$ , and the equation for curve 52 is  $y = 16.981e^{0.0773x}$ . The x and y variables represent equivalent DEHA and OTR @ 1.0 mil thickness, respectively, and the parameter  $R^2$  represents a statistical measure of confidence that the equation fits the data presented. The square- and diamond-shaped symbols indicate actual data points.